

## **Appendix A**

### **Incorporation by Reference of Commonly Owned Applications**

The following patent applications, commonly owned and filed on the same day as the present application, are hereby incorporated herein in their entirety by reference thereto:

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| <b>Title</b>  | <b>Application No.</b> | <b>Attorney Docket No.</b> |
|---|------------------------|----------------------------|
| “Integration and Hold Phase Detection”                                |                        | CCOM.003A                  |
| “Current Mode Phase Detection”  |                        | CCOM.004A                  |
| “Trigger Circuit”   |                        | CCOM.005A                  |
| “Two-Stage Multiplier Circuit”  |                        | CCOM.006A                  |
| “Reset Circuit”   |                        | CCOM.007A                  |
| “Multiplier Circuit”  |                        | CCOM.008A                  |
| “Data Transition Identifier”  |                        | CCOM.009A                  |
| “Frame Pattern Detection in an Optical Receiver”                      |                        | CCOM.016A                  |
| “Single to Differential Input Buffer Circuit”                         |                        | CCOM.017A                  |
| “Acquisition Aid Circuit”   |                        | CCOM.018A                  |
| “Low Voltage Differential Signaling Output Buffer”                    |                        | CCOM.019A                  |
| “Phase Frequency Detector”  |                        | CCOM.021A                  |
| “Phase Alignment of Data to Clock”                                    |                        | CCOM.022A                  |
| “Voltage Controlled Oscillator”                                       |                        | CCOM.023A                  |
| “System and Method of Digital Tuning a Voltage Controlled Oscillator” |                        | CCOM.024A                  |
| “System and Method of Tuning a Voltage Controlled Oscillator”         |                        | CCOM.025A                  |
| “High-Speed Output Driver”  |                        | CCOM.026A                  |

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